(57) Abstract

The invention relates to a wireless communication device (1) comprising at least a display means-(2) for presenting information which display means comprise at least a first edge (2a) and a second edge (2b), wherein information is arranged to be displayed between the first (2a) and second edges (2b) of the display-means. The first edge (2a) is situated above displayed -information and the second edge (2b) of the display means is situated below displayed information when -information_is_displayed_on_the_display-means (2)_in_a_ position natural to a user of the wireless communication--device... The wireless communication device (1) further comprises means (3) for performing key functions having at least means (10) for selecting a phone number; a housing (6) comprising at least a first end (6d) a second end (6e), and a front panel (6a) located between the first end (6d) and the second end (6e); and a cover part (7) arranged to be movable between a first limit position and a second limit position, in which first limit position the means (3) for performing key functions are at least partly covered by the cover part (7), and in which second limit position at least part of the means (3) for performing key functions are not covered by the cover part (7). The first, edge (2a) of the display means is nearer the second end (6e) of the housing (6) than said second edge (2b) of the display-means. The-means (10) for selecting a phone number are placed in the housing of the wireless communication device so that they are nearer the second edge (6e) of the housing than the first end (6d) of the housing.

_Fig._3